Conducting an Industrial Hygiene (IH) Worksite Survey Process: The process through which an IH Technician conducts a worksite survey for an existing location

#### **Point of Contact**

**Division:** Office of the Chief Surgeon (ARNG-CSG)

### **Description**

The IH technician is required to conduct a worksite survey periodically to ensure that the facility is up to current standards and functioning correctly. After identifying that a worksite needs to be evaluated, the IH technician works with the Regional IH Program Manager to research the survey history of the location and uses this information to develop a Worksite Survey Strategy. This document details the necessary samples that must be collected at the given location. After completing the survey, the IH technician analyzes the samples and compiles a final IH worksite evaluation report providing a detailed explanation of the findings.

## **Regulations and Supporting Resources**

AR 385-10, The Army Safety Program

AR 40-5, Section 1-7, Paragraphs (c), (d), (e), Preventive Medicine

DA PAM 40-503, Paragraphs 3-6 and Appendix C, Industrial Hygiene Program

DODI 6055.1, Sections E3.5.3.1, E3.4.1.2, and E2.1.22, DoD Safety and Occupational Health (SOH) Program

DODI 6055.05, Enclosure 3, Occupational and Environmental Health (OEH)

Work Center Description (WCD), Office of the State Surgeon, Occupational Health/Industrial Hygiene

#### **Documents and Forms**

## **Blueprints**

## DD Form 2214, Noise Survey

**Chemical Inventory Documents** 

**Design Specifications** 

**Draft Report** 

Facility Information Sheet (hard copy)

Final IH Worksite Evaluation Report

Material Safety Data Sheets (MSDS)

**Prior Worksite Evaluations** 

Results Report

Worksite Survey Strategy

### **Related Processes**

Developing an Industrial Hygiene Implementation Plan (IHIP) Process

The steps an Industrial Hygiene (IH) Technician must take to create an IHIP for facilities and work place environments

# **Systems**

N/A